

## 福島県立医科大学 学術機関リポジトリ



Title	システム神経科学講座( 論文・著書・発表等 )
Author(s)	
Citation	福島県立医科大学業績集. 30: 13-14
Issue Date	2020-03-19
URL	<a href="http://ir.fmu.ac.jp/dspace/handle/123456789/1144">http://ir.fmu.ac.jp/dspace/handle/123456789/1144</a>
Rights	©2020 福島県立医科大学
DOI	
Text Version	publisher

This document is downloaded at: 2023-05-05T10:31:28Z

# システム神経科学講座

## 論文

### 〔原著〕

Kato S, Fukabori R, Nishizawa K, Okada K, Yoshioka N, Sugawara M, Maejima Y, Shimomura K, Okamoto M, Eifuku S, Kobayashi K. Action Selection and Flexible Switching Controlled by the Intralaminar Thalamic Neurons. *Cell Reports*. 201802; 22(9):2370-2382.

Yabe M, Oshima S, Eifuku S, Taira M, Kobayashi K, Yabe H, Niwa S. Effects of storytelling on the childhood brain: near-infrared spectroscopic comparison with the effects of picture-book reading. *Fukushima Journal of Medical Science*. 201812; 64(3):125-132.

Fujiwara J, Usui N, Eifuku S, Iijima T, Taira M, Tsutsui KI, Tobler PN. Ventrolateral Prefrontal Cortex Updates Chosen Value According to Choice Set Size. *Journal of Cognitive Neuroscience*. 201803; 30(3):307-318.

Murakami T, Abe M, Wiratman W, Fujiwara J, Okamoto M, Mizuochi-Endo T, Iwabuchi T, Makuuchi M, Yamashita A, Tiksnadi A, Chang FY, Kubo H, Matsuda N, Kobayashi S, Eifuku S, Ugawa Y. The motor network reduces multisensory illusory perception. *Journal of Neuroscience*. 201809; 38(45):9679-9688.

Igarashi Y, Ichikawa H, Nakanishi-Ohno Y, Takenaka H, Kawabata D, Eifuku S, Tamura R, Nagata K, Okada M. ES-DoS: Exhaustive search and density-of-states estimation as a general framework for sparse variable selection. *Journal of Physics: Conference Series*. 201806; 1036(1):12001.

## 研究発表等

### 〔研究発表〕

Fujiwara J, Tobler PN, Tsutsui KI, Taira M, Ugawa Y, Eifuku S. Neural mechanisms underlying anti-conformity in social behavior. *Neuroscience 2018: 48th Annual Meeting of the Society for Neuroscience*; 20181104-09; San Diego, USA.

Jodo E, Eifuku S. Neuronal activity of the primary- and the secondary auditory cortices during elicitation of mismatch negativity (MMN) in freely-moving rats. *Neuroscience 2018: 48th Annual Meeting of the Society for Neuroscience*; 20181106; San Diego, USA.

高橋和巳, 永福智志. 聴覚性覚醒刺激に対する視床下部脳弓周囲領域覚醒ニューロンの応答. 第95回日本生理学会大会; 20180328-30; 高松.

遠藤由美子, 堀越裕子, 鈴木智世, 佐藤ゆかり, 佐久間信子, 羽田良子, 山寺幸雄, 志村浩己, 小林 淳,

及川雅啓, 國井浩行, 竹石恭知. 経皮的心房中隔閉鎖術後の体表面心エコー評価の重要性. 第 27 回ふくしま心エコー研究会; 20180407; 福島.

浄土英一, 永福智志. ラットにおける MMN 様電位と聴覚皮質ニューロン活動. 第 50 回東北生理談話会; 20181013; 山形.

#### 〔特別講演〕

藤原寿理. 自由の価値に関する脳機能イメージング研究. 第 3 回中央大学人文科学研究所主催公開講演会; 20180316; 東京.

## 生化学講座

### 論 文

#### 〔原 著〕

Oyama Midori, Kariya Yoshinobu, Kariya Yukiko, Matsumoto Kana, Kanno Mayumi, Yamaguchi Yoshiki, Hashimoto Yasuhiro. Biological Role of Site-specific O-glycosylation in Cell Adhesion Activity and Phosphorylation of Osteopontin. *Biochemical Journal*. 201805; 475(9):1583-1595.

Murakami Yuta, Matsumoto Yuka, Hoshi Kyoka, Ito Hiromi, Fuwa Takashi J, Yamaguchi Yoshiki, Nakajima Madoka, Miyajima Masakazu, Arai Hajime, Nollet Kenneth, Kato Naho, Nishikata Rie, Kuroda Naohito, Honda Takashi, Sakuma Jun, Saito Kiyoshi, Hashimoto Yasuhiro. Rapid increase of "brain-type" transferrin in cerebrospinal fluid after shunt surgery for idiopathic normal pressure hydrocephalus: a prognosis marker for cognitive recovery. *Journal of Biochemistry*. 201809; 164(3):206-213.

Kariya Yukiko, Oyama Midori, Hashimoto Yasuhiro, Gu Jianguo, Kariya Yoshinobu.  $\beta$ 4-integrin/PI3K Signaling Promotes Tumor Progression through Galectin-3-N-glycan Complex. *Molecular Cancer Research*. 201806; 16(6):1024-1034.

Chiorean Roxana, Danescu Sorina, Virtic Oana, Mustafa Mayson B, Baican Adrian, Lischka Annette, Hashimoto Takashi, Kariya Yoshinobu, Koch Manuel, Sitaru Cassian. Molecular diagnosis of anti-laminin 332 (epiligrin) mucous membrane pemphigoid. *Orphanet Journal of Rare Diseases*. 201807; 13(1):111.

#### 〔総説等〕

Murakami Yuta, Takahashi Koichi, Hoshi Kyoka, Ito Hiromi, Kanno Mayumi, Saito Kiyoshi, Nollet Kenneth, Yamaguchi Yoshiki, Miyajima Masakazu, Arai Hajime, Hashimoto Yasuhiro, Mima Tatsuo. Spontaneous intracranial hypotension is diagnosed by a combination of lipocalin-type prostaglandin D synthase and brain-